Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Cancelled).
- (Currently Amended) A system comprising:
 a plurality of fixedly mountable microphones;
 circuits coupled to respective microphones including circuitry for evaluating intelligibility of audio received by the respective microphones and generating an indicator of intelligibility on a per microphone basis, the circuits each include a network output port and which includes a plurality of ambient condition detectors with at least some of microphones carried by respective ones of the detectors.
- (Original) A system as in claim 2 where at least some of the circuits are carried by respective ones of the detectors coupled to respective microphones also carried by the same detector.
- (Currently Amended) <u>A system comprising:</u>
 a plurality of fixedly mountable microphones;

circuits coupled to respective microphones including circuitry for evaluating intelligibility of audio received by the respective microphones and generating an indicator of intelligibility on a per microphone basis, the circuits each include a network output port and circuitry that produces speech intelligibility test signals and which includes at least one audio output device which <u>audibly</u> produces the speech intelligibility test signals which will be received by the microphones.

9.

(Currently Amended)

output by the at least one audio output device.

- (Original) A system as in claim 4 which includes control circuits coupled to the microphones and the audio output device, the control circuits couple electrical representations of the speech intelligibility test signals to the output device.
- 6. (Original) A system as in claim 5 which includes a plurality of audio output devices coupled the control circuits.
- 7. (Currently Amended) A system comprising:
 a plurality of fixedly mountable microphones;
 circuits coupled to respective microphones including circuitry for evaluating
 intelligibility of audio received by the respective microphones and generating an
 indicator of intelligibility on a per microphone basis, the circuits each include a
 network output port and which includes a plurality of distributed ambient condition
 detectors.
- 8. (Original) A system in claim 7 where at least some of the detectors carry respective one of the microphones.

A system comprising:

- a plurality of fixedly mountable microphones; circuits coupled to respective microphones including circuitry for evaluating intelligibility of audio received by the respective microphones and generating an indicator of intelligibility on a per microphone basis, the circuits each include a network output port and where the control circuits include at least one of logic or executable instructions for producing speech intelligibility test signals to be audibly
- 10. (Original) A system as in claim 9 which includes additional logic or executable instructions for processing the speech intelligibility test signals received from the respective microphones.

(Currently Amended) A method comprising:
 generating <u>providing</u> at least one <u>machine generated</u> speech intelligibility test signal;

sensing the speech intelligibility test signal at least one fixed location; evaluating the intelligibility of the second speech intelligibility test signal.

- 12. (Original) A method as in claim 11 which includes generating a plurality of speech intelligibility test signals.
- 13. (Original) A method as in claim 11 which includes sensing the speech intelligibility test signal at a plurality of spaced apart, fixed locations.
- 14. (Original) A method as in claim 13 which includes: transmitting the sensed speech intelligibility test signal from the plurality of locations to a common site and then processing same to evaluate intelligibility thereof.
- 15. (Original) A method as in claim 14 where the processing at the common site includes visually presenting processing results.
- 16. (Original) A method as in claim 14 where the sensed speech intelligibility test signals receive initial processing prior to being coupled to the common site.
- 17. (Original) A method as in claim 16 with the initial processing conducted on a per location basis and where initially processed results are each indicative of intelligibility of received audio.
- (Currently Amended) An apparatus comprising: at least one ambient condition sensor;

control circuits coupled to the sensor:

a microphone coupled to the control circuits, the control circuits establishing an intelligibility index in response to signal signals from the microphone.

- (Original) An apparatus as in claim 18 which provides at least one port for connection of external microphones.
- (Original) An apparatus as in claim 18 which includes a network communications port.
- (Original) An apparatus as in claim 20 where the intelligibility index comprises at least one of STI, RASTI, SII, or, a subset of one of STI, RASTI, SII,
- 22. (Original) An apparatus as in claim 18 where the ambient condition sensor comprises at least one of a smoke sensor, a flame sensor, a thermal sensor or a gas sensor.
- 23. (Original) An apparatus as in claim 22 where the control circuits include a processor with logic or executable instructions for carrying out intelligibility index processing.
- 24. (Original) An apparatus as in claim 23 which includes a network communications port,

the port facilitating coupling electrical energy to at least the control circuits, and coupling intelligibility indices at least from the control circuits to a medium.

25. (Original) An apparatus as in claim 24 where the communications port includes an interface for carrying out bi-directional communication via a medium.

- 26. (Original) An apparatus as in claim 25 where the interface includes circuits coupled to at least one of an electrical cable or an optical cable.
- 27. (Original) An apparatus comprising: a microphone with an electrical output corresponding to incident audio; control circuits coupled to the microphone, the control circuits implement intelligibility processing in connection with incident audio; and a network communications port coupled to the control circuits.
- 28. (Original) An apparatus as in claim 27 which includes a housing attachable to a mounting surface.

29-31 (Cancelled).

(Currently Amended) A system comprising:
 control circuits for producing electrical representations of speech intelligibility test signals;

at least one audible output device coupled to the control circuits to audibly emit the speech intelligibility test signals:

a plurality of spaced apart acoustic sensors; and circuits coupled to respective acoustic sensors including circuitry for evaluating intelligibility of audio <u>audible test signals</u> received by the respective acoustic sensors and generating an indicator of intelligibility on a per acoustic sensor basis.

33-34 (Cancelled).

35. (Currently Amended) A system as in claim [[34]] 32 which includes a plurality of audio output devices coupled to the control circuits.

- 36. (Currently Amended) A system as in claim [[35]] <u>32</u> which includes a plurality of distributed ambient condition detectors.
- (Currently Amended) A system as in claim [[34]] 36 where at least some of the detectors carry respective ones of acoustic sensors.
- 38. (Currently Amended) A system as in claim [[34]] <u>32</u> where the control circuits include executable instructions for producing speech intelligibility test signals to be audibly output by the at least one audio output device.
- (Previously Presented) A system as in claim 38 which includes additional executable instructions for processing the speech intelligibility test signals received from the respective sensors.